SEPA Notification of Hazardous Waste Site

United States Environmental Protection Agency Washington DC 20460

This initial notification Information is required by Section 103(c) of the Compre-

Please type or print in lnk. If you need additional space, use separate sheets of

	sation, and Liability Act of 1980 and must be mailed by June 9, 1981.	
	*	
<u> </u>	Person Required to Notify:	
	Enter the name and address of the person	Name Allied Gorporation
	or organization required to notify.	Street Bendix Guidance Systems Division
-		City Teterboro State N.J. Zip Code 07608
3	Site Location:	Name of Site Bendix Teterboro Facility
	Enter the common name (if known) and actual location of the site.	
	actual location of the site.	Street Route #46
		city Teterboro county Bergen State N.J. Zip Code 07608
j	Person to Contact:	Name (Last, First and Title) Hooper, William; Plant Engineer
	Enter the name, title (if applicable), and business telephone number of the person	
	to contact regarding information	Phone (201) 393-2725
	submitted on this form.	
)	Dates of Waste Handling:	
	Enter the years that you estimate waste	From (Year) 1939 To (Year) 1972
	treatment, storage, or disposal began and ended at the site.	1939
Ē ,	Waste Type: Choose the option you pr	efer to complete
	Option I: Select general waste types and so you do not know the general waste types or encouraged to describe the site in Item I—E	r sources, you are Resource Conservation and Recovery Act (RCRA) Section 3001
		Specific Type of Waste: X in the appropriate EPA has assigned a four-digit number to each hazardous wast listed in the regulations under Section 3001 of RCRA. Enter the appropriate four-digit number in the boxes provided. A copy of the list of hazardous wastes and codes can be obtained by contacting the EPA Region serving the State in which the site
	1. 🛱 Organics 1. 🗆 Mi	located.
		nstruction
	3. ☑ Solvents 3. ☐ Te	xtiles
	4. ☐ Pesticides 4. ☐ Fe	rtilizer
		per/Printing
		ather Tanning
		on/Steel Foundry
		nemical, General
	·	ating/Polishing
	·	ilitary/Ammunition ectrical Conductors
		ansformers
		ility Companies
	•	anitary/Refuse
	•	notofinish
		b/Hospital
	17. □ Ur	440540
	18. 🛭 Ot	ther (Specify)

Manufacturing

Form Approved OMB No. 2000-0138 EPA Form 8900-1

L	Notification of Hazardous	Side Iwo	The state of the s
FV	Vaste Quantity:	Facility Type	Total Facility Waste Amount
	Place an X in the appropriate boxes to indicate the facility types found at the site.		cubic feet Unknown
Ir	n the "total facility waste amount" space	2. ☐ Land Treatment 3. ☐ Landfill	gallons Unknown
g	rive the estimated combined quantity yolume) of hazardous wastes at the site		Total Facility Area
	using cubic feet or gallons.	5. Impoundment	square feet Unknown
. Ir	n the "total facility area" space, give the	6. ☐ Underground Injection	
	estimated area size which the facilities occupy using square feet or acres.	7. ☐ Drums, Above Ground 8. ☐ Drums, Below Ground	acres Unknown
		9. ☑ Other (Specify) <u>Contamina</u>	ated Soil
GK	(nown, Suspected or Likely Releases	to the Environment:	
	Place an X in the appropriate boxes to indic or likely releases of wastes to the environm		Known 豉 Suspected ☐ Likely ☐ None
N h	lote: Items Hand I are optional. Completi azardous waste sites. Although completi	ng these items will assist EPA and State and long the items is not required, you are encourage	ocal governments in locating and assessined to do so.
H S	Sketch Map of Site Location: (Option	nal)	
5	Sketch a map showing streets, highways, outes or other prominent landmarks near	The support of the su	
t	he site. Place ah X on the map to indicate		
t	he site location. Draw an arrow showing he direction north. You may substitute a	See Attachme	ont 1
, p	oublishing map showing the site location.	See Accacina	SIIC I.
•			
•			
l D	Description of Site: (Optional)		
D	Describe the history and present		
th	onditions of the site. Give directions to he site and describe any nearby wells,		
S	prings, lakes, or housing. Include such		
· a	nd where the waste came from, Provide,	en e	
		See Attachm	ent 2.
,,,	lay help describe the site conditions.		
	•		
*			
J S	ignature and Title:		
Th	he person or authorized representative	Name William A. Hooper	G. O
(s	such as plant managers, superintendents,		TV Owner Pact
to	notify must sign the form and provide a	Street Bendix Guidance Syst	ems Division
			□ □ □ ☑ Operator, Present
no	otification, the signature is optional.	City Teterboro State NJ	Zip Code 07608 ☑ Operator, Past
	heck the boxes which best describe the elationship to the site of the person	Will of	□ Other
re	equired to notify. If you are not required	Signature Milliam W. Boopen	Date 12-10-85
J Si Tr (s tr to m in no Cr ere	ignature and Title: he person or authorized representative such as plant managers, superintendents, sustees or attorneys) of persons required to notify must sign the form and provide a nailing address (if different than address in item A). For other persons providing obtification, the signature is optional. heck the boxes which best describe the selationship to the site of the person	Street Bendix Guidance Syst City Teterboro State NJ	□ Owner, Presen ems Division □ Transporter □ Transporter □ Operator, Prese

ATTACHMENT 1

Figure 1, attached, shows the location of the facility on which the hazardous waste sites are located.

Figure 2, attached, shows the location of the hazardous wastes site on the facility. Arrow A shows the former location of the decommissioned underground waste storage tank, which has since been removed.

ATTACHMENT 2

During recent operations to remove an old decommissioned underground storage tank which was used until approximately 1972, tests of liquid and sludge found in the tank revealed the presence of certain volatile organic compounds in low concentrations (total volatile organic compound concentration of under 200 ppm). Isolated test samples taken of soil in the vicinity also revealed the presence of varying concentrations of volatile organic compounds and heavy metals.

The tank and its contents, together with some of the contaminated soil, have been removed and disposed of in accordance with the EPA regulation for disposal of hazardous wastes. Further tests are planned on the soil and groundwater in the area.

